CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espinnage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

SECRUS CONTROL 2.5 OF STOTATS AND Y

COUNTRY	Hungary Reorganization of the Telecommunications System		DATE DISTR.	13 August 1954	
DATE OF INFO.	This is UNEVALUATED		REQUIREMENT NO.	RD 6423 ¹	25X1
	THE APPRA	JATIONS IN THIS REPORT AS AISAL OF CONTENT IS TENTA (POR KEY SEE REVERSE)	RE DEFINITIVE. TIVE.		25X1
dis wit	25 February 1954 the Mina cuss the reorganization of h the integration of new	equipment.			
Mel	addition to the officials opresent. Chaganov (fnu)		r and General Di		
	Cyula Vanko Mihaly Farkas	Factory (forme:	nd director of t rly Standard), i e Electric Machi	ne and Cabel	
	Nikolay Sabolyev	Factory (Filla	r, director of t	ger).	
٠.	Firscr (fnu)	Soviet enginee Hungarian Rubb	or, chief supervi	iser at the yar Ruggyan-	

3. By 1 May 1954, reports were to be brought to the same group about the following items:

munications.

tagyar).

a. Amplifier installations for long-distance calls;

SECRET/CONTROL - U.S. OFFICIALS ONLY

Director of Egyesult Izzo.

Director for the Gamma Factory.

Chief of the Directory (sic) of the Telecom-

STATE X ARMY X	NAVY X AIR	X FBI	AEC	<u></u>	
STATE TO THE STATE OF THE STATE					

f', Imre Natonek

h. Jirsef Reti

Isezlo Csató

Assessed For Delega-	2007/00/00	OLA DEDECO	0040400400	0E70000
Approved For Release	2007/00/00 .	CIA-KDP00-0	UO TUAUU46U	105/0006-4

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

- 2 -

- b. The new telephone apparatus of the Standard factory;
- c. The new portable transmitter and receiver set of the Standard factory;
- d. Multi-channel telephone system for railway and military use with apparatus attached which would enable many stations to talk simultaneously; it could be used for giving orders to various stations or military centers;
- e. High-power short-wave transmitter incan anti-shock box, not to exceed 9 kilograms in weight;
- f. High-power short-wave transmitter and receiver in an anti-shock box for tanks not to exceed 15 kilos;
- g. Twenty-four-channel telegraph installation with audio frequency;
- h. Twelve-chamnel cable telephone carriers;
- i. The improvement of miniature radio tubes by Egyesült Izzo;
- j. Automatic radar-connected disk-starter for antiaircraft net warning (sic);

k.	Television for military purposes.				

25X1

SECRET/CONTROL - U.S. OFFICIALS ONLY